CLAIMS:

1. A positioning control device for a two-stage actuator having a fine-movement actuator for supporting and positioning a head which reads or writes information from/to a disk and a coarse-movement actuator for positioning the fine-movement actuator which is mounted thereon, comprising coarse-movement control means which controls the coarse-movement actuator based on a head position signal which is obtained from information read out by the head, wherein:

the positioning control device further comprises:

a notch filter having a cutoff frequency fn which is provided to the coarse-movement control means;

target value generation means which outputs instruction values for driving the fine-movement actuator at the frequency fn; and

adaptive identification means which estimates the gain of the fine-movement actuator from an actuating signal to the fine-movement actuator and the head position signal.

2. The positioning control device for a twostage actuator according to claim 1, wherein the adaptive identification means is implemented by:

an identification model indicating characteristics of the fine-movement actuator;

a variable gain indicating gain of the finemovement actuator to be estimated; an identification model output signal as the product of the identification model and the variable gain; and

adaptive control means which controls the variable gain so as to reduce the deviation of the identification model output signal from the head position signal.

- 3. The positioning control device for a two-stage actuator according to claim 1, wherein the instruction values for driving the fine-movement actuator at the frequency fn are target values forming a sine wave.
- 4. A positioning control device for a two-stage actuator having a fine-movement actuator for supporting and positioning a head which reads or writes information from/to a disk and a coarse-movement actuator for positioning the fine-movement actuator which is mounted thereon, comprising coarse-movement control means which controls the coarse-movement actuator based on a head position signal which is obtained from information read out by the head, wherein:

the positioning control device estimates the gain of the fine-movement actuator from an actuating signal to the fine-movement actuator and the head position signal in a state in which a response waveform of the head position signal coincides with a response waveform of the fine-movement actuator.

5. A positioning control device for a two-stage

actuator having a fine-movement actuator for supporting and positioning a head which reads or writes information from/to a disk and a coarse-movement actuator for positioning the fine-movement actuator which is mounted thereon, comprising control means which controls the fine-movement actuator and the coarse-movement actuator based on a head position signal which is obtained from information read out by the head, wherein:

the positioning control device further comprises adaptive identification means which employs: a coarse-movement identification model for estimating the position of the coarse-movement actuator based on control input to the coarse-movement actuator and a model of the coarse-movement actuator; and an estimated position signal regarding the fine-movement actuator that is obtained by subtracting the output of the coarse-movement identification model from the head position signal, and thereby estimates the gain of the fine-movement actuator from control input to the fine-movement actuator and the estimated position signal regarding the fine-movement actuator.

- 6. The positioning control device for a twostage actuator according to claim 1, wherein the
 information writing to the disk by the head is
 prohibited if the gain of the fine-movement actuator
 estimated by the adaptive identification means became
 lower than a preset value.
- 7. The positioning control device for a two-

stage actuator according to claim 5, wherein the information writing to the disk by the head is prohibited if the gain of the fine-movement actuator estimated by the adaptive identification means became lower than a preset value.

- 8. The positioning control device for a twostage actuator according to claim 1, wherein control
 means for the fine-movement actuator is adjusted based
 on the gain of the fine-movement actuator estimated by
 the adaptive identification means.
- 9. The positioning control device for a two-stage actuator according to claim 5, wherein the control means for the fine-movement actuator is adjusted based on the gain of the fine-movement actuator estimated by the adaptive identification means.